## BLICATION FEE DETERMINATION RECORD

Application or Docket Number

	C	LAIMS AS	FILED -	PART I	(Column	2)		MALL YPE	ENT	TY ]	OR_	SM	HER T	NTITY
			(Column	1)	(Ooldini)		Г	RATE	T	FEE		R/	TE	FEE
TAL (	CLAIMS			<u> </u>	NUMBER	EVTRA	Ì	BASIC I		375.00	OR	BASI	C FEE	750.00
R			NUMBER F		NUMBER	7)	ł	X\$ 9	_		OR	X\$	18=	
TAL C	CHARGEABL	E CLAIMS	<del>                                     </del>	us 20=	*				-+			X	84=	No
EPE	NDENT CLAI	IMS		nus 3 =		<del>/                                    </del>		X42	<u> </u>		OR	-		<u> </u>
		ENT CLAIM P				` [		+140	)=		OR	L	280=	-2-7 1
f tha	difference in	n column 1 is	s less than z	ero, ente	er "0" in co	lumn 2		TOT	AL		OR	•	OTAL	83X
i ii ie	CL	AIMS AS	AMENDE	D - PAF	RT II			SMA	ALL E	NTITY	OR		MALL	THAN ENTITY
		(Column 1)		(Coll	umn 2) (	Column 3	4	_		ADDI-	7			ADDI
		CLAIMS REMAINING		NU	IMBER VIOUSLY	PRESENT EXTRA	1	RA	TE	TIONAL FEE	-	F	RATE	TIONA FEE
To In		AFTER AMENDMEN	r		ID FOR		1	X\$	9=	·		R)	X\$18=	
То	tal	*	Minus	**	-	=	1	-	2=		0	T	X84=	
in.	dependent	* NTATION OF	Minus	***	NT CLAIM		1	1-			$\dashv^{\circ}$		+280=	1
7 <b>-</b> -	DOT DRESE	:ΝΤΔΤΙΟΝ ΟΕ	MULTIPLE V										ナンハリニ	
FI	NOT FILED	MIMIOU						+1	40=	<b>\</b>	၂၀	$^{R}oldsymbol{L}$		
FI	INST FILE	MATOR							40= TOTAL T. FEE		-4	<u>"</u> L	TOTA DDIT. FE	
FI	INST PRESE			(Co	olumn 2)	(Column	3)		TOTAL			<u>"</u> L	TOTA	:E <b>l</b>
] FI	INST PRIZE	(Column CLAIMS REMAININ	1)	(Co	olumn 2) Highest Number	(Column	IT	ADD	TOTAL	ADDI TION		<u>"</u> L	TOTA	ADI TION
] FI	INST PRIZE	(Column CLAIMS	1) IG	(Co	olumn 2)	(Column	IT	ADD	TOTAL T. FEE ATE	ADDI	10	R AI	TOTA DDIT. FE	ADI TION
] FI	Total	(Column CLAIMS REMAININ AFTER	1) IG	(Co	olumn 2) HIGHEST NUMBER REVIOUSLY	PRESEN EXTRA	IT	ADDI	TOTAL T. FEE	ADDI TION		OR AI	TOTA DDIT. FE RATE X\$18:	ADI TION FE
ENDMENT B	Total	(Column CLAIMS REMAININ AFTER AMENDME	1) IG ENT Minus Minus	(CC)	Olumn 2) HIGHEST NUMBER REVIOUSLY PAID FOR	PRESEN EXTRA	IT	ADDI	TOTAL T. FEE ATE	ADDI TION		R AI	TOTA DDIT. FE	ADI TION FE
ENDMENT B	Total	(Column CLAIMS REMAININ AFTER AMENDME	1) IG ENT Minus Minus	(CC)	Olumn 2) HIGHEST NUMBER REVIOUSLY PAID FOR	PRESEN EXTRA	IT	ADDI	TOTAL T. FEE	ADDITION/ FEE	- L	OR AI	TOTA DDIT. FE RATE X\$18: X84= +280	ADI TION FE
ENDMENT B	Total	(Column CLAIMS REMAININ AFTER AMENDME	1) IG ENT Minus Minus	(CC)	Olumn 2) HIGHEST NUMBER REVIOUSLY PAID FOR	PRESEN EXTRA	IT	ADDI	ATE (\$ 9= (42= -140=	ADDI TIONA FEE	- L	OR AI	TOTA DDIT. FE RATE X\$18: X84= +280	ADI TION FE
ENDMENT B	Total	(Column CLAIMS REMAININ AFTER AMENDME  * * SENTATION O	1) IG Minus Minus F MULTIPLE	(Co	Olumn 2) HIGHEST NUMBER REVIOUSLY PAID FOR	PRESEN EXTRA	IT .	ADDI	ATE (\$ 9= (42=	ADDI TIONA FEE	- L	OR AI	TOTADDIT. FE	ADI TION FE
ENDMENT B	Total	(Column CLAIMS REMAININ AFTER AMENDME  * * SENTATION C	1) IG Minus Minus F MULTIPLE	(Co	Olumn 2) HIGHEST NUMBER REVIOUSLY PAID FOR  * DENT CLAIR Column 2) HIGHEST	(Column PRESEN EXTRA	nn 3	ADDI	ATE (\$ 9= (42= -140=	ADDI TIONA FEE	AL	OR AI	TOTADDIT. FE	ADITION FE
AMENDMENT B	Total Independent FIRST PRES	(Column CLAIMS REMAININ AFTER AMENDME  *  *  *  CCOlumn CLAIM REMAIN AFTE	1) IG Minus Minus OF MULTIPLE In 1) IS ING R	CG F PR F ** DEPEND	Column 2) HIGHEST NUMBER REVIOUSLY PAID FOR  COLUMN 2) HIGHEST NUMBER PREVIOUSLY	(Column PRESEN EXTRA  = = M (Column PRESE	nn 3	ADDI	ATE (\$ 9= (42= -140=	ADDITIONA FEE	- ALL	OR AI	TOTADDIT. FE	ADITION FE
AMENDMENT B	Total Independent FIRST PRES	(Column CLAIMS REMAININ AFTER AMENDME  *  *  COlumn CLAIM REMAIN AFTE AMENDM	1) IG Minus Minus F MULTIPLE IN 1) IS ING R MENT	(CG) FPR FF **  DEPEND	Olumn 2) HIGHEST NUMBER LEVIOUSLY PAID FOR  * DENT CLAIF COlumn 2) HIGHEST NUMBER	(Column PRESEN EXTRA  = = M (Column PRESE	nn 3	ADDI	ATE  ATE  (\$ 9=  TOT.  TOT.  TOT.  TOT.  TOT.  TOT.  TOT.  TOT.	ADDITION/FEE	- ALL	OR AI	TOTADDIT. FE  RATE  X\$18:  X84=  +280  TO  ADDIT. I	ADITION FE
ENDMENT B	Total Independent FIRST PRES	(Column CLAIMS REMAININ AFTER AMENDME  *  *  COlumn CLAIM REMAIN AFTE AMENDM  *	1) IG Minus Minus OF MULTIPLE In 1) IS ING R	(CC) H N PR F **  **  DEPEND  (I)  F **	Column 2) HIGHEST NUMBER REVIOUSLY PAID FOR  COlumn 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column PRESEN EXTRA  = = (Column PRESEN EXTRA	nn 3	ADDI	TOTAL T. FEE  ATE  (\$ 9=  TOT. DIT. FE	ADDITIONA FEE	- ALL	OR OR	TOTADDIT. FE  RATE  X\$18:  X84:  +280  ADDIT.  RATE  X\$1	ADITION FE

<sup>&</sup>quot;If the entry in column 1 is less than the entry in column 2, write 0 in column 3.

TOTAL OR ADDIT. FEE ADDIT. FEE ADDIT. FEE ADDIT. FEE TOTAL OR ADDIT. FEE TOTAL TOTAL TOTAL OR ADDIT. FEE TOTAL OR ADDIT. F